ALIET OF PRIOR ART CITED BY APPLICANT	ATTY DOCKET NO. . 9345.17121-CIP B	SERIAL NO. 09/938,307	
PLET OF PRIOR ART CITED BY APPLIC T	APPLICANT Suorsa et al.		
NOV 0 9 1000 Customer No. 26308	FILING DATE 23 August 2001	GROUP 3737	

### **U.S. PATENT DOCUMENTS**

Examiner Ini- tiel	DOCUMENT NUMBER	Date	Name	Class	Subcless	Filing Date (If Appro- priate)
RSS	5,720,304	02/1998	Omura	1_		
RSS	5,190,766	03/1993	Ishihara			
RSS	2003/0204141	04/2002	Nock et al.	<u> </u>	l l	
					ļ	

### **FOREIGN PATENT DOCUMENTS**

	DOCUMENT NUMBER	DATE	COUNTRY	Class .	Buth- cless	Translation Yes No
•						

# OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

RSS	Ng, K. et al., "Therapeutic Ultras search Reviews, Vol. 22, No. 2, 20	ound: Its Application in Drug Delivery"; Medicinal Re- 4-223, 2002					
R6S		Jse of Ultrasound for Drug Delivery"; Echocardiography, Vol.					
RSS	Hull, W. et al., "Heat-Enhanced Transdermal Drug Delivery: A Survey Paper"; The Journal of Applied Research, Vol. 2, No. 1, Winter 2002.						
no date	International Cancer Research Portfolio ARSTRACT award funding period 01 15 09 to 12-						
	31-02, award code CA076562.						
RSS	Cho, C.W., et al, "Ultrasound ind drug intake in brain microvessel	uced mild hyperthermia as a novel approach to increase endothelial cells", Pharm Res. 2002 Aug;19(8);1123-9					
no date		s Personal Energiser Pty Ltd Vitafon-IR" (Google Web					
EXAMINER	/Ruth S. Smith/	DATE CONSIDERED 01/31/2007					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this of with next communication to applicant

TST OF PRIOR ART CITED BY APPLICANT	ATTY DOCKET NO. 9345.17121-CIP B	SERIAL NO. 09/938,307			
(Representational sheets if necessary)	APPLICANT Suorsa et al.				
NOV 0 9 2006 STOMER NO. 26308	FILING DATE 23 August 2001	GROUP 3737			

**U.S. PATENT DOCUMENTS** 

Examiner tritlal	DOCUMENT NUMBER	DOCUMENT NUMBER Date Name		Class	6ubclass	Filing Date (II Appropriate)	
RSS	3,985,337	10/1976	Gripe et al.				
	4,563,261	01/1986	Staab et al.				
	4,651,716	03/1987	Forester et al.				
	4,740,287	04/1988	Cawlfield		ļ		
	4,955,365	09/1990	Fry et al.				
	5,024,829	06/1991	Berger et al.				
	5,230,334	07/1993	Klopotek et al.				
	5,313,935	05/1994	Kortenbach et al.				
	5,359,993	11/1994	Slater et al.				
	5,394,047	02/1995	Scharlack et al.				
	5,400,267	03/1995	Denen et al.				
	5,626,554	05/1997	Ryaby et al.				
RSS	5,991,355	11/1999	Dahlke	I			

### **FOREIGN PATENT DOCUMENTS**

	DOCUMENT NUMBER	DATE	COUNTRY	Class	Subclase	Translation Yes No

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

_			Koing et al., "The offeet of discretic ribration on the coronary flow rate in the canine heart with inchemia"  Journal Cardiovasc Diagn Procedures, 12; p. 110 (1994)
no	ďa	te	Internet article: "Good Vibrations Personal Energiser - Vitafon - IR" (Google Web address), discloses information about the Vitafon-IR device (a well known device operable to deliver microvibrations in the audible frequency range which has
li Li			been on sale well before 2003) and its use in improving blood flow and selectively improving drug concentration and thereby improved drug efficacy localized to the action of devices's transformers.

EXAMINER	DATE CONSIDERED
	·

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through and not considered. Include copy of this of with next communication to applicant.

LIST OF PRIOR ART CITED BY APPLICANT	ATTY DOCKET NO. SERIAL NO. 9345.17121-CIP B 09/938,307		
(Use several sheets if necessary)	APPLICANT Suorsa et al.		
CUSTOMER NO. 2630B	FILING DATE 23 August 2001	GROUP 3737	

### **U.S. PATENT DOCUMENTS**

Examiner Initial	DOCUMENT NUMBER	Date	Name	Class	Subclass	Filing Date (If Appropriate)
RSS	6,080,187	06/2000	Alt et al.			
	6,237,604	05/2001	Burnside et al.			
	6,295,330	09/2001	Skog et al.			
	6,477,426	11/2002	Fenn et al.	Ш		<u> </u>
	6,577,042	06/2003	Lee et al.			
	6,635,017	10/2003	Moehring et al.			
	6,682,502	01/2004	Bond et al.	Ш		
	6,979,812	12/2005	Al-Ali			
	7,048,687	05/2006	Reuss et al.	Ш		
RSS	2004/0230252	11/2004	Kullok et al.			

#### **FOREIGN PATENT DOCUMENTS**

	DOCLMENT NUMBER	DAYE	COUNTRY	Case	Substans	Translation Yes No
			,			

### OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

RSS		Zagzebski, "Essentials of Ultrasound Physics," Physics of Diagnostic Ultrasound, p. 5 (1996)
RSS	RSS Google Website: "Hearing Pitch or Sound Frequencies - Succeed Through Using your Senses" - "Hearing Pitch or Sound Frequencies" by Ron Kurtus (7 March 2001)	
•		Google Website: "Frequency Hearing Ranges in Dogs and Other Species" - "How Well Do Dogs and Other Animals  Hear" references data from Fay (1988) and Warfield (1973) in a table which lists the human audible frequency range between 64 - 23 000 Hz, and some animals as high as 150 kHz.
RSS		The "Vitafon Device," Vitafon Company, www.vitafon.net 2002

EXAMINER	/Ruth S. Smith/	DATE CONSIDERED 01/31/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this of with next communication to applicant.